IS Thermal ROR Detector 5451EIS for Hazardous Areas

- Conventional technology
- Maximum temperature 60°C
- Up to 20 detectors can be connected to one safety barrier
- Function testable with magnet
- ATEX certified



Description

The Intrinsically Safe Thermal ROR Detector 5451EIS uses the rate-of-rise heat detection principle and was developed for the fire detection in hazardous areas. The detector, which is a combined maximum/rate-ofrise heat detector, is assigned to class A1R and can be A detector function test can be conveniently conducted used up to a maximum room height of 7.5m.

Conventional technology is used for alarm transmission ted against theft. to the fire detection control panel. In conjunction with

the Safety Barrier ES58-2, the detector reaches the given Ex classification. The two LEDs with 360° visibility indicate the activated condition of the detector.

using a magnet or a detector test device. The detector can be attached to various bases and it can be protec-

Specifications

| Ignition protection | intrinsically safe |
|----------------------------|--|
| Ex classification | EEx ia IIB T5 |
| Current consumption | typ. 100µA (quiescent) |
| Alarm temperature | 60°C (maximum-heat component) |
| Ambient temperature | -10°C to +43°C (continuous operation) |
| Relative humidity | 10 – 93% (no condensation) |
| Dimensions $\phi \times H$ | 104 × 54 (mm) |
| Colour | cream |
| Weight | 80g |
| Approval | BASEEFA03ATEX0155X VdS G296050 |
| Order number | 242015 |
| Order name | IS Thermal ROR Detector/Conv./400/SS 5451EIS |





Building Safety. Building Security.